Second Batch of A Numbers January 13, 2003

Please Note: Submit completed objector's questionnaire for the following requests by January 29, 2003. Please see the USTR website or the December 31, 2002 Federal Register Notice for procedural information.

Total: 160

Company Name	Product A-Number	Product Category	One Line Description
		Carbon/Alloy Fittings	FORGED HYDRAULIC ADAPTERS PRODUCED FROM SAE GRADE
Trident Corporation	A722.01	(including flanges)	1045 MATERIAL
		Coated Steel (flat	
Daimler Chrysler	A615.01	products)	Galvannealed, interstitial-free carbon steel sheet
		Coated Steel (flat	
Indepane	A616.01	products)	HOT DIPPED GLAVANIZED STEEL SHEETS IN COIL
		0	
	101000	Coated Steel (flat	Copper-coated cold rolled slit-to-width steel (in coils) having a thickness
TI Automotive	A643.03	products)	of 0.250mm to 1.828mm and a width of 25.39mm to 76.17mm
		Coated Steel (flat	
Arcelor	A645.07	products)	USIBOR Aluminized-Coated Manganese-Boron Steel for heat treatment
		Coated Steel (flat	
Arcelor	A645.14	products)	Dual Phase Cold Rolled Hot Dip Galvanized Steel
		Coated Steel (flat	
Arcelor	A645.15	products)	Dual Phase Cold Rolled Steel with Hot Dip Galvannealed Coating
		Coated Steel (flat	
Arcelor	A645.16	products)	Interstitial Free Cold-Rolled Steel Hot Did Coated with Zinc Iron Alloy
		Coated Steel (flat	
Arcelor	A645.17	products)	Retained Austenite Electrogalvanized Steel
		Coated Steel (flat	Pre-painted hot-dipped galvanized steel used in manufacturing core
Arcelor	A645.27	products)	foam panels.
		Coated Steel (flat	
Peer Inc	A646.04	products)	Steel-backed bearing material composition FR010
		Coated Steel (flat	
Peer Inc	A646.05	products)	Steel-backed bearing material composition FR160
		Coated Steel (flat	
Peer Inc	A646.06	products)	Steel-backed bearing material composition FR930

			Pre-painted steel, commercial quality, flat, hot-dipped zinc 40-60 grams
			per meter square per side coated sheet, which is rolled to nominal
		Coated Steel (flat	tolerance on thickness of plus or minus 0.025mm., painted with 20-30
Stanley Works	A663.02	products)	percent cross-linked polyester paint.
		Coated Steel (flat	
Rautaurukki Oyi	A688.03	products)	GALFAN Coated Steel Flat Products, width of 1,220 mm or more
		, , , , , , , , , , , , , , , , , , ,	
			Prepainted hot-dipped galvanized steel, in-line temper-passed and
		Coated Steel (flat	tension-leveled, with tightly controlled gauge, yield and tensile strength
Martin Door Manufacturing	A692.01	products)	ranges, and high workable-high flexible, high gloss paint added
		,	
		Coated Steel (flat	Chromate-Free Corrosion-Resistant Steel Sheet, with Thickness
Nippon Steel Corp	A694.01	products)	Tolerance not in Excess of 0.05 mm, for Laser Printer Cartridge Parts
<u> </u>		Coated Steel (flat	
Nichimen America Corporation	A742.02	products)	Ultra-thin, Pre-painted, Galvanized Alloy Steel Sheet
NPA	A607.02	Cold Bar	SAE4150 DH, AQ, quench, temper, and turned and polished.
Barmond International Ltd	A621.10	Cold Bar	Cold Drawn Flats AISI 1018 thickness over 63.50 mm.
Barmond International Ltd	A621.11	Cold Bar	Cold Drawn Flats AISI 1018 203.2mm. minimum width.
Niagara	A630.16	Cold Bar	Close tolerance precision turned carbon steel bar
Niagara	A630.17	Cold Bar	C11L37 hexagons in sizes from 28.57mm to 55.56mm
Niagara	A630.18	Cold Bar	Cold finished near square rectangular keyway section in grade C1045
Niagara	A630.19	Cold Bar	Cold finished C1018 radius corner special section
Niagara	A630.20	Cold Bar	SAE 4140 triangular type section in sizes 49.12mm & 41.63mm
_			Cold finished machined squares over 101.6mm up to and including
Niagara	A630.21	Cold Bar	160mm
Niagara	A630.22	Cold Bar	C1117 cold finished squares over 76.2mm and up to 101.6mm
Niagara	A630.23	Cold Bar	Cold drawn freecutting near square flat steel bar
			Cold drawn carbon steel bar used in fork - lift truck attachments (SK-
Cascade	A661.08	Cold Bar	6292)
			Cold finished aerospace quality alloy steel round bar, grade AMS 6304,
Unsco Ltd	A709.01	Cold Bar	annealed and ground condition.
			Cold finished alloy steel seam-free round bar, grade SAE 8740,
Unsco Ltd	A709.05	Cold Bar	aerospace quality AMS 6322, annealed condition
			Cold finished alloy steel hexagon bar, grade SAE 8740 aerospace
Unsco Ltd	A709.06	Cold Bar	quality AMS 6322, annealed condition.

			Cold finished alloy steel round bar, grade SAE 4140, aerospace quality
Unsco Ltd	A709.07	Cold Bar	AMS 6382, annealed condition.
			B82 NARROW TEMPER COLD ROLLED STRIP WITH
		Cold-Rolled Steel (flat	SPHERODISED CARBIDE STRUCTURE FOR BANDSAW BLADE
JB & S Lees	A617.01	products)	PRODUCTION
		Cold-Rolled Steel (flat	
Mangels Industrial	A632.04	products)	Cold Rolled Strip Steel Hardened and Tempered – SAE 1074 Modified
		Cold-Rolled Steel (flat	Cold Rolled Strip Steel Hardened and Tempered – SAE 1074 Modified
Mangels Industrial	A632.05	products)	Polished Surface
-		Cold-Rolled Steel (flat	Cold Rolled Strip Steel, Spheroidized – Annealed with Skin Pass – SAE
Mangels Industrial	A632.06	products)	1095 Modified
		Cold-Rolled Steel (flat	Cold Rolled Strip Steel, Spheroidized – Annealed with Skin Pass – SAE
Mangels Industrial	A632.07	products)	1050 Modified
		Cold-Rolled Steel (flat	
Nesco Container	A640.01	products)	Cold-rolled extra-clean, lamination/pin-hole-free steel
		Cold-Rolled Steel (flat	
Arcelor	A645.11	products)	Interstitial Free Cold-Rolled Steel with Added Titanium and Boron
		Cold-Rolled Steel (flat	
Arcelor	A645.12	products)	Uncoated Dual Phase Cold Rolled Steel
			Cold-rolled sheet in coil form with modified chemistry of 0.05 percent
		Cold-Rolled Steel (flat	minimum carbon, 0.30 percent minimum manganese, minimum
Johnson Controls	A649.06	products)	elongation of 28 percent and a maximum Rb of 60.
		Cold-Rolled Steel (flat	Cold-rolled sheet (A1008 DS-Type B) with improved formability of 39
Johnson Controls	A649.07	products)	percent minimum elongation used in seat frame applications.
		Cold-Rolled Steel (flat	100K Ultra High Strength Cold-Rolled Steel (Thickness 1.0-2.3 mm,
Nippon Steel Corp	A694.16	products)	Yield Strength 800-980, Stretch Flangeability min 70%)
		Cold-Rolled Steel (flat	80K Ultra High Strength Cold Rolled (Thickness 0.6 mm - 0.8 mm,
Nippon Steel Corp	A694.17	products)	Minimum tensile strength 780 N /mm²)
		Cold-Rolled Steel (flat	80K Ultra High Strength Cold Rolled (Thickness 0.8-1.0 mm, Minimum
Nippon Steel Corp	A694.18	products)	tensile strength 780 N /mm²)
		Cold-Rolled Steel (flat	80K Ultra High Strength Cold Rolled (Thickness 1.0-1.2 mm, Minimum
Nippon Steel Corp	A694.19	products)	tensile strength 780 N /mm²)
		Cold-Rolled Steel (flat	80K Ultra High Strength Cold Rolled (Thickness 1.2-1.6 mm, Minimum
Nippon Steel Corp	A694.20	products)	tensile strength 780 N /mm²)
		Cold-Rolled Steel (flat	80K Ultra High Strength Cold Rolled (Thickness 1.6-2.3 mm, Minimum
Nippon Steel Corp	A694.21	products)	tensile strength 780 N /mm²)

		Cold-Rolled Steel (flat	120K Ultra High Strength Cold Rolled (Thickness 0.8-1.0 mm, Minimum
Nippon Steel Corp	A694.22	products)	tensile strength 1180 N/mm²)
		Cold-Rolled Steel (flat	120K Ultra High Strength Cold Rolled (Thickness 1.0-1.2 mm, Minimum
Nippon Steel Corp	A694.23	products)	tensile strength 1180 N /mm²)
		Cold-Rolled Steel (flat	120K Ultra High Strength Cold Rolled (Thickness 1.2-1.6 mm, Minimum
Nippon Steel Corp	A694.24	products)	tensile strength 1180 N /mm²)
		Cold-Rolled Steel (flat	120K Ultra High Strength Cold Rolled (thickness 1.6-2.3 mm, Minimum
Nippon Steel Corp	A694.25	products)	tensile strength 1180 N /mm²)
		Cold-Rolled Steel (flat	1095 High Carbon Steel with width minimum of 4.76mm and actual
Evans Rule Company	A710.01	products)	chemical parameters
		Cold-Rolled Steel (flat	Cold Rolled Chrome-Vanadium Saw Steel In Sheet Form, Grade DIN
Grasche USA Inc	A711.02	products)	1.2235 – Modified, Through-Hardened.
		Cold-Rolled Steel (flat	Cold-rolled black plate with a thickness of 0.378 mm in Ultra Wide
Berlin Metals	A756.02	products)	Widths for use in the manufacturing of engine gaskets
Torrington Brass &		Cold-Rolled Steel (flat	Grade C1095 Cold Rolled, Hardened & Tempered Polished Carbon
Steel/Interwise	A790.02	products)	Steel Strip
		Cold-Rolled Steel (flat	SAE 1095 cold rolled, hardened and tempered steel strip, with a
Admiral Steel	A798.02	products)	consistent blue color, unpolished
		Hot-Rolled Steel (flat	
Arcelor	A645.33	products)	High Carbon hot-rolled grade SAE 1060 steel
		Hot-Rolled Steel (flat	
Arcelor	A645.34	products)	Hich Carbon hot-rolled grade SAE 1080/1085 steel
		Hot-Rolled Steel (flat	
Arcelor	A645.35	products)	Quenchable Boron Hot Rolled Steel
		Hot-Rolled Steel (flat	
Arcelor	A645.38	products)	Hot-Rolled High Strength Low Alloy Grade 100 Light Gauge Steel
		Hot-Rolled Steel (flat	
Arcelor	A645.40	products)	Hot-rolled temper passed grade A1011CSB/1008 CQ
		Hot-Rolled Steel (flat	
Arcelor	A645.44	products)	Hot rolled dual phase low silicon content Usiphase D 60 steel in coil
			In-line temper-passed and tension-leveled hot-rolled pickled and oiled
		Hot-Rolled Steel (flat	flat-rolled products of iron and non-alloy surface critical steel in grade
Arcelor	A645.46	products)	35.
		Hot-Rolled Steel (flat	Hot-rolled, high strength, Boron heat treatable steel in specification
Benteler Automotive	A647.01	products)	Benteler DB 200

Johnson Controls	A649.04	Hot-Rolled Steel (flat products)	Hot-rolled sheet (A1011 DS-Type B) (thickness 1.4 mm to 4.0 mm) in coil form with improved ductility of 28 percent minimum elongation and maximum Rb of 65 for use in automotive applications.
Johnson Controls	A649.05	Hot-Rolled Steel (flat products)	Hot-rolled sheet in coil form with modified chemistry of 0.05 percent minimum carbon, 0.30 percent minimum manganese, minimum elongation of 28 percent and a maximum Rb of 70 for use in automotive applications
Johnson Controls	A649.08	Hot-Rolled Steel (flat products)	Hot-rolled steel ASTM A507 SAE-number 4130 Rb 85 maximum and 95 percent spherodized annealed (for improved manufacturability) used in the fineblanking process for automotive seat recliner applications.
Steel Wharehouse Company	A668.05	Hot-Rolled Steel (flat products)	ASTM A656 grade 80, type 7, modified to 100 ksi min. tensile, hot rolled, High Strength, Low Alloy Steel in coils
E and E Manufacturing	A678.02	Hot-Rolled Steel (flat products)	High Strength, Low Alloy steel that meets SAE J2340
Imports International/Chesterfield Steel	A680.07	Hot-Rolled Steel (flat products)	SAE J1392 070 XLF modified that is a special hot rolled, tension leveled pickled and oiled high strength, low alloy prime product used to make deep drawn pressure vessel components for automotive air bags.
Imports International/Chesterfield Steel	A680.08	Hot-Rolled Steel (flat products)	SAE J1392 040 XLK that is a special hot rolled high strength, low alloy product used to make flow formed automotive components.
Thomas Steel Strip	A681.01	Hot-Rolled Steel (flat products)	Battery Quality Hot Band
Corus Strip Products	A682.03	Hot-Rolled Steel (flat products)	Hot rolled and hot rolled pickled and oiled steel high strength low alloy sheet in coils 1803mm or wider
Corus Strip Products	A682.04	Hot-Rolled Steel (flat products)	Hot rolled and hot rolled pickled and oiled steel sheets in coils 1930mm wide or wider.
Rautaurukki Oyi	A688.01	Hot-Rolled Steel (flat products)	Hot-rolled floor plate in coils, pattern number 4, grade ASTM A786
Steelscape Inc	A689.03	Hot-Rolled Steel (flat products)	High quality, light gauge, skinpassed hot rolled steel for use in re-rolling to galvanized, galvalume, and prepainted steel for use in construction products with a coil weight of 19.64 kg per mm of width or more.

			High quality, light gauge, skinpassed hot rolled steel for use in re-rolling
			to galvanized, galvalume, and prepainted steel for use in construction
		Hot-Rolled Steel (flat	products with a coil weight of 17.89 kg per mm of width or more and
Steelscape Inc	A689.04	products)	widths over 1,244.6 mm and less than 13
		Hot-Rolled Steel (flat	Hot Rolled Chrome-Vanadium Saw Steel In Sheet Form, Grade DIN
Grasche USA Inc	A711.04	products)	1.2235 – Modified, Through-Hardened.
		Hot-Rolled Steel (flat	Hot Rolled Chrome-Nickel Saw Steel In Sheet Form, Grade DIN 1.2703
Grasche USA Inc	A711.05	products)	 Modified, Through-Hardened.
		Hot-Rolled Steel (flat	Hot rolled sheet and/or strip for further conversion to cold rolled strip,
Worthington Steel	A713.02	products)	ultralow carbon for electrical applications.
		Hot-Rolled Steel (flat	Hot Rolled Pickled & Oiled Flat Rolled HSLA SAE J1392 Grade 050XLF
Rafferty Brown Steel	A727.01	products)	Restricted Chemistry
		Hot-Rolled Steel (flat	Hot rolled sheet for coiled tubing used in high pressure oil and gas
Quality Tubing	A754.01	products)	wells.
		Hot-Rolled Steel (flat	High strength alloy hot-rolled sheet and strip for automobile and
NKK Corp	A791.05	products)	structural parts, with a tensile strength of 780 Mpa.
		Hot-Rolled Steel (flat	High strength alloy hot-rolled sheet and strip for automobile and
NKK Corp	A791.06	products)	structural parts, with a tensile strength of 980 Mpa.
		Hot-Rolled Steel (flat	Hot rolled steel sheet and strip meeting ASTM Designation A1011M-02
Holland USA	A802.05	products)	with a thickness of 5.5 to 5.7mm.
		Hot-Rolled Steel (flat	Hot rolled steel sheet and strip meeting ASTM Designation A1011M-02
Holland USA	A802.06	products)	with a thickness of 6.10mm.
		Hot-Rolled Steel (flat	Hot rolled steel sheet and strip meeting ASTM Designation A1011M-02
Holland USA	A802.07	products)	6.0 to 6.2mm.
			SAE8620 AQ/BQ chromium-molybdenum alloy steel bar, low
NPA	A607.01	Other Hot Bar	temperature annealed, vacuum degassed.
			Hot Rolled, alloy steel annealed single bevel sections to analysis for
Barmond International Ltd	A621.04	Other Hot Bar	manufacturing envelope dies, clicker dies and high dies
			Hot Rolled, alloy steel annealed single bevel sections to analysis for
Barmond International Ltd	A621.05	Other Hot Bar	manufacturing envelope dies, clicker dies and high dies
			Hot Rolled, alloy steel annealed single bevel sections to analysis for
Barmond International Ltd	A621.06	Other Hot Bar	manufacturing envelope dies, clicker dies and high dies
			Carbon steel SBQ bar, not further worked than hot-rolled, of round cross
			section, with a cross-sectional dimension of 165 mm to 305 mm, and
Caterpillar	A628.04	Other Hot Bar	carbon content (percent by weight) of 0.25 - 0.44.
			Hot rolled carbon steel square bars, 45 mm x 45 mm, extra straight, in
Niagara	A630.05	Other Hot Bar	steel grade St 52-3

.	1000 00	011 11 1 5	Hot rolled carbon steel square bars, 55 mm x 55 mm, extra straight, in
Niagara	A630.06	Other Hot Bar	steel grade St 52-3
		0.1 11 15	Hot rolled freecutting steel flat bar, 26.19 mm x 29.37 mm, in grade AISI
Niagara	A630.07	Other Hot Bar	1215, suitable for cold drawing
			Hot rolled AISI C1018 flat bar, 19.84 mm x 30.16 mm, suitable for cold
Niagara	A630.08	Other Hot Bar	drawing
			Large SBQ sharp cornered hot rolled AISI C1018 square bars, suitable
Niagara USA	A631.01	Other Hot Bar	for cold drawing
Thyssen Krupp Precision			Hot rolled, turned and polished steel bars per customer specs. In TLW-
Forge	A642.02	Other Hot Bar	1.6523.0.01.
Thyssen Krupp Precision			Hot rolled, turned and polished steel bars per customer specs. In TLW-
Forge	A642.03	Other Hot Bar	1.6523.0.01.
			Hot-extruded carbon steel "T" shaped special profile used in fork - lift
Cascade	A661.06	Other Hot Bar	truck attachments (SK-6163)
			Hot-extruded carbon steel special profile used in fork - lift truck
Cascade	A661.07	Other Hot Bar	attachments (SK-6161)
			Hot-rolled carbon steel "S" shaped special profile used in fork - lift truck
Cascade	A661.09	Other Hot Bar	attachments (SK-6829)
			Hot-extruded U-shaped carbon steel special profile used in fork - lift
Cascade	A661.10	Other Hot Bar	truck attachments (SK-5980)
			Bloom cast , high reduction, tested defect free type 1215 free
			cutting hot rolled round/hex/square/flat steel bar and rod in cross section
Corus Engineering Steels	A683.02	Other Hot Bar	of 5mm through 235mm
5 5			Hot rolled bar to ASTM grade 5150 Te, ingot cast or bloom cast, to
Corus Engineering Steels	A683.03	Other Hot Bar	Allison Transmission specification TMS 63000
5 5			SAE Grade 1095 Hot-Rolled, Triangular Cross Section, Bar Steel fine
Cooper Tools	A708.03	Other Hot Bar	grain with no more than .4572 mm decarburization depth.
•			SAE Grade 1045 Hot-Rolled, Rectangular Cross Section, Bar Steel fine
Cooper Tools	A708.04	Other Hot Bar	grain with no more than .4572 mm decarburization depth.
Sandvik Steel Co.	A726.03	Other Hot Bar	Sanbar 64 Hot Rolled Drill Bars and Rods
Sandvik Steel Co.	A726.04	Other Hot Bar	Sanbar 23 Hot Rolled Drill Bars and Rods
			Hot Rolled as Rolled Special Bar Quality (SBQ) Bar, Low Alloy Grade for
			Induction Heat Treating greater than 38mm but less than 47mm in
Spicer Axle	A748.01	Other Hot Bar	diameter.
		2	Hot Rolled as Rolled Special Bar Quality (SBQ) Bar, Low Alloy Grade
Spicer Axle	A748.02	Other Hot Bar	greater than 38mm but less than 55mm in diameter.

			Hot Rolled as Rolled Special Bar Quality (SBQ) Bar, Low Alloy Grade
Spicer Axle	A748.03	Other Hot Bar	greater than 56mm but less than 74mm in diameter.
			Hot Rolled as Rolled Special Bar Quality (SBQ) Bar, Low Alloy Grade
Spicer Axle	A748.04	Other Hot Bar	greater than 48mm but less than 73mm in diameter.
			Hot Rolled as Rolled Special Bar Quality (SBQ) Bar, Low Alloy
Spicer Axle	A748.05	Other Hot Bar	Carburizing Grade greater than 31mm but less than 53mm in diameter.
			Hot Rolled as Rolled Special Bar Quality (SBQ) Bar, Low Alloy
			Carburizing Grade greater than 45mm but less than 59mm in diameter
Spicer Axle	A748.06	Other Hot Bar	with maximum .23 percent carbon by weight
			Hot Rolled as Rolled Special Bar Quality (SBQ) Bar, LowAlloy
			Carburizing Grade greater than 45mm but less than 59mm in diameter
Spicer Axle	A748.07	Other Hot Bar	with maximum .22 percent carbon by weight.
			Hot rolled alloy bar, grade ASTM 5160-H with a reduction ratio of 15:1
ARVINMERITOR	A759.03	Other Hot Bar	for stabilizer bar application
			Alloy Special Bar Quality (SBQ) and Cold Working Quality (CWQ),
			Round Bars in cut length not less than 10mm through 102mm maximum
SBQ Coalition	A760.04	Other Hot Bar	in diameter
			Hot Rolled as Rolled Special Bar Quality (SBQ) Bar, Low Alloy
			Carburizing Grade greater than 25mm and less than or equal to 77mm
Spicer Heavy Axle & Brake, Inc	A763.01	Other Hot Bar	in diameter.
			Hot Rolled as Rolled Special Bar Quality (SBQ) Bar, Low Alloy
Spicer Heavy Axle & Brake, Inc	A763.03	Other Hot Bar	Carburizing Grade greater than 175mm in diameter
			Non-Alloy, XLCUT, Bloom Cast, Hot Rolled, MIDAS Inspected AISI
Eaton Corporation	A776.01	Other Hot Bar	1215 Free-Cutting coil and straight bar and rod
			Structural grade, high strength, low alloy steel discrete plate, not further
			worked than hot-rolled, with a thickness greater than 50 mm but not
Caterpillar	A628.01	Plate	over 102 mm
Arcelor	A645.52	Plate	Creusabro 8000®TM cut to length plate
Arcelor	A645.53	Plate	SP 300 FX® (TM) alloy plate in thicknesses of 4.75mm to 152mm.
Arcelor	A645.54	Plate	SP 300 FXÒä alloy plate in thicknesses of 153mm to 1270mm
Arcelor	A645.55	Plate	SP 300Òä alloy plate cut-to-length in thicknesses under 152mm.
Steel Wharehouse Company	A668.09	Plate	Abrasion-Resistant Plate known as EH500
			Thermomechanically-rolled fine-grained structural plate, minimum
Diebold	A677.02	Plate	tensile strength 758 MPa (110 ksi), known as Disafe 110

Petro International Steel	A687.01	Plate	Quenched and tempered plate qualified to ABS EQ 70, with enhanced cold-weather CVN toughness of 47J at minus 50 degrees Celsius.
	7 100 1 10 1	, isite	WELDOX 140 quenched and tempered structural alloy plate with a
			minimum yield strength of 960 Newtons per mm squared in thickness
SSAB	A697.02	Plate	4.0 mm to 16.0 mm.
Wotco Inc	A772.01	Plate	Abrasion-Resistant Plate Known as EH360LE
			Integrally rolled, abrasion-resistant, directly-quenched plate in widths of
AG der Dillinger Huttenwerke	A780.03	Plate	3950 mm or more
			Prehardened CrMnMo-alloyed 4142 steel in holderblock quality, known
AG der Dillinger Huttenwerke	A780.04	Plate	as DIMO 42H
NKK Corp	A791.01	Plate	Abrasion Resistant Plate known as EH360A
NKK Corp	A791.02	Plate	Abrasion Resistant Plate known as EH500A
			Hot rolled weldable Stressteel thread bar, grade 145, in diameters 12.5
SAS Stress Steel	A769.04	Rebar	mm to 20 mm.
			Hot rolled Stressteel thread bar , grade 150, in diameters 26.5 mm to
SAS Stress Steel	A769.05	Rebar	36 mm
SAS Stress Steel	A769.06	Rebar	Hot rolled Stressteel thread bar , grade 150, in diameter 18 mm
			Continuously cast carbon and alloy steel slabs with widths of 2,400 mm
Oregon Steel	A720.01	Slabs	or greater and thicknesses of 256 mm or greater.
			Surface hardened and precision ground stainless steel linear shafts,
INA USA	A611.03	Stainless Steel Bar	grade X90CrMoV18.
			Hot rolled stainless steel bar with a rolled rounded mill edge conforming
Schilling Forge	A614.03	Stainless Steel Bar	to material specification DIN 1.4117
			Hot Rolled, annealed stainless steel profile in AISI 431 used in wood
Barmond International Ltd	A621.08	Stainless Steel Bar	pulp shredding machines
			Stainless steel reinforcing bars, cut-to-length and in coils, meeting
Acciaierie Valbruna	A739.03	Stainless Steel Bar	ASTM Standard A955 M-96, meeting AISI 2205.
			Double reduced tin mill steel for easy-open can ends with minimum
Silgan Containers	A674.02	Tin Mill Products	elongation of three percent.
			Polymer coated electrolytic chromium/chromium oxide coated steel
Corus Packaging Plus	A684.01	Tin Mill Products	(ECCS).
			Tin Mill Black Plate in Ultra Wide Widths for Use in the Manufacturing of
Berlin Metals	A756.01	Tin Mill Products	Engine Gaskets
Honeywell	A768.04	Tin Mill Products	Single Reduced Electrolytic Tin Plate Temper T-4
Honeywell	A768.05	Tin Mill Products	Single Reduced Electrolytic Tin Plate Temper T-3

			Continuous annealed tin free steel electrolytically plated with chromium
Impress	A778.03	Tin Mill Products	with DR550 temper in thickness of 0.168 mm and a width of 800.1 mm
Impress	A778.04	Tin Mill Products	Continuous annealed tin free steel electrolytically plated with chromium with DR550 temper in thickness of 0.182 mm and a width of 771.5 mm
Impress	A778.05	Tin Mill Products	Continuous annealed tin free steel electrolytically plated with chromium with DR550 temper in thickness of 0.182 mm and a width of 850.9 mm
Greif Brothers	A623.02	Welded Pipe Tube (other than OTGC)	Precision-welded, high-strength tubes, custom-cut, for intermediate bulk containers.
Robroy	A634.01	Welded Pipe Tube (other than OTGC)	Galvanized welded steel circular tubes manufactured per ASTM A120 (E-H) having smooth interior and exterior surfaces suitable for accepting protective coatings, to be sold as either Robroy Plasti-Bond or Robroy Perma-Cote coated corrosion protected condui
Hisan	A641.03	Welded Pipe Tube (other than OTGC)	Welded single wall steel tubing of a circular cross section with a polyamide 11 and polypropylene coatings used for automotive fuel lines.
Hisan	A641.04	Welded Pipe Tube (other than OTGC)	Welded single wall steel tubing of a circular cross section with a polyamide 11 coating used for automotive fuel lines.
One Steel	A751.02	Welded Pipe Tube (other than OTGC)	DuraGalÒ Galvanized Rectangular Hollow Sections 38.0 x 25mm to 152.4 x 50.8mm, Having a minimum yield strength of 65,000psi (450MPa).
Crenlo, Inc	A789.01	Welded Pipe Tube (other than OTGC)	Hot rolled pickled and oiled high strength charpy controlled square and rectangular metric tubing produced to Caterpillar, Inc. product specification 1E2819.

In order for an exclusion request to be considered, it must be initiated for objectors' comments through an announcement in one of the tranches noted above. Exclusion requests will be initiated only if they are determined sufficient for comment. The Office of the U.S. Trade Representative (USTR) and the U.S. Department of Commerce (Commerce) are reviewing each exclusion request to determine whether it is sufficient to initiate. In the case of a deficient exclusion request, Commerce will transmit by e-mail a notice to the submitting party that briefly summarizes the nature of the deficiency and/or

transmission of the deficiency notice to remedy the submission by filing a correction or submitting requested supplemental information. A requestor's failure to respond to the deficiency notice likely will result in the exclusion request being rejected and not initiated for review.